

PROJECT: **BUILDING 900S AREA**
Presidio of San Francisco, California

Log of Monitoring Well 937GW102

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Boring location: See Figure 5 *

Date started: 6/20/01

Date finished: 6/20/01

Drilling method: Hand auger to 5 feet, then switch to Hollow stem

Logged by: C. Keane

Drilled by: Gregg Drilling

Coordinates: Northing: 481614.12

Easting: 1431634.78

Hammer weight/drop: 140lbs./36-inches

Hammer type: Downhole

Sampler: Split Spoon

DEPTH (feet)	SAMPLES				OVM (ppm)	LITHOLOGY	MATERIAL DESCRIPTION	WELL COMPLETION INFORMATION
	Sample Number	Sample	Blow Count	Recovery (feet)				
							Top of Casing Elevation: 11.69 ¹	
1						SP	SAND (SP) brown, dry, poorly-graded	Protective casing to feet above ground surface
2						SP		2-inch dia., SCH 40 PVC Blank From 0 To 5 Feet
3						SP		
4			4			SC	CLAYEY SAND (SC) brown, soft, poorly-graded, trace of red brick	
5			5		0.1	SC		
6			11			SC	SAND (SP) dark gray, moist, poorly graded, coarse grained, with wood	
7						SC		
8						SC		
9			10			SC		Grout From 0 To 18 Feet
10			19		0.4	SC		
11			27			SC		
12						SC		
13						SC		
14			19			SC	wet	
15			50		0.7	SC	trace of gravel	
16						SC		
17						SC		
18						SC		
19			14			SC	wet	Bentonite From 18 To 19 Feet
20			33		9.2	SC		
21			44			SC		2-inch dia., SCH 40 PVC Screened Casing From 5 To 15 feet
22						SC		
23						SC		
24			15			SC	trace of gravel	
25			50		3.7	SC		Sand From 19 To 30 Feet
26						SC		
27						SC		
28						SC		
29			24			SC		
30			50		0.9	SC		
31								
32								
33								
34								
35								

Boring terminated at 30 feet below ground surface. Boring converted to groundwater monitoring well. Groundwater encountered at 8.5 feet during drilling.

¹ Elevation based on 16 & 17 August 2001 survey by Towill, Inc. to Presidio Lower Low Water datum.

* Draft Building 900s Area Construction Completion Report (Treadwell & Rollo, 2003).

Treadwell & Rollo

Project No.:

2893.08

Figure:

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